



39.95 EUR

incl. 19% VAT, plus shipping

- Intel Rapid BIOS Boot
- DDR-II RAM
- 1.33Ghz CPU
- 3 years warranty

Support: Manual [EN] | Heatsink-Height

The Intel® Desktop Board D201GLY is an innovative solution for the sub-value market segment. With an Intel® Celeron® processor and graphics integrated on the board, this board enables easy system integration and helps you to achieve a lower system cost. This board has 10/100 LAN and can support up to six Hi-Speed USB 2.0 ports, providing both connectivity and ease of use for your computing needs such as email and Internet access, instant messaging and Voice Over IP (VoIP).

The Intel Desktop Board D201GLY is built in smaller uATX-Compatible form factor providing lower power consumption and low sound emission.

uATX (6.75 inches by 6.75 inches [171.45 millimeters by 171.45
millimeters]) (ITX compatible)
Integrated Intel® Celeron® 215 processor (1.33 Ghz) with a 533
MHz system bus
One 240-pin DDR2 SDRAM Dual Inline Memory Module (DIMM)
sockets
Support for DDR2 533 MHz and DDR2 400 MHz DIMMs
Support for up to 1 GB of system memory
SiS* SiS662
ADI* AD1888 audio codec
Integrated SiS Mirage* 1 graphic engine
Winbond* W83627DHG-B based Legacy I/O controller for
hardware management, serial, parallel, and PS/2* ports
10/100 Mbits/sec LAN subsystem using the Broadcom* LAN
adapter device
Six USB 2.0 ports
One parallel ATA IDE interface with UDMA 33, ATA-66/100/133
support
One S-Video output port (optional)
One serial port One parallel port
One PCI Conventional* bus connector

## Intel D201GLY (with integrated Celeron 1.33Ghz CPU) [http://www.cartft.com/catalog/il/820]



Note: The CPU heatsink has a height of 40mm. Thats why it does not fit into every enclosure.

Compatible with:

- Voom
- Voom-2
- M300(-LCD)
- Travla C137

Not compatible with:

- M200(-LCD)
- Morex enclosures

PicoPSU & M3-ATX: You can only directly stick in the standard picoPSU-120 power supply. Other picoPSU models and M3-ATX can only be connected with an additional ATX extension cable.

For Operating you need a P4 adapter or a PSU with P4 connector